



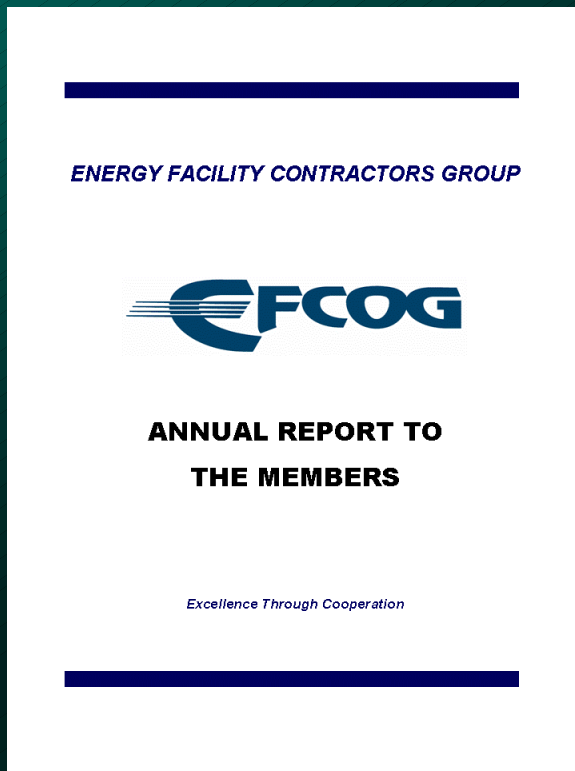
# **Energy Facility Contractors Group**

**Chemical Safety Workshop  
March 14, 2006**

**Dave Amerine, Parsons**

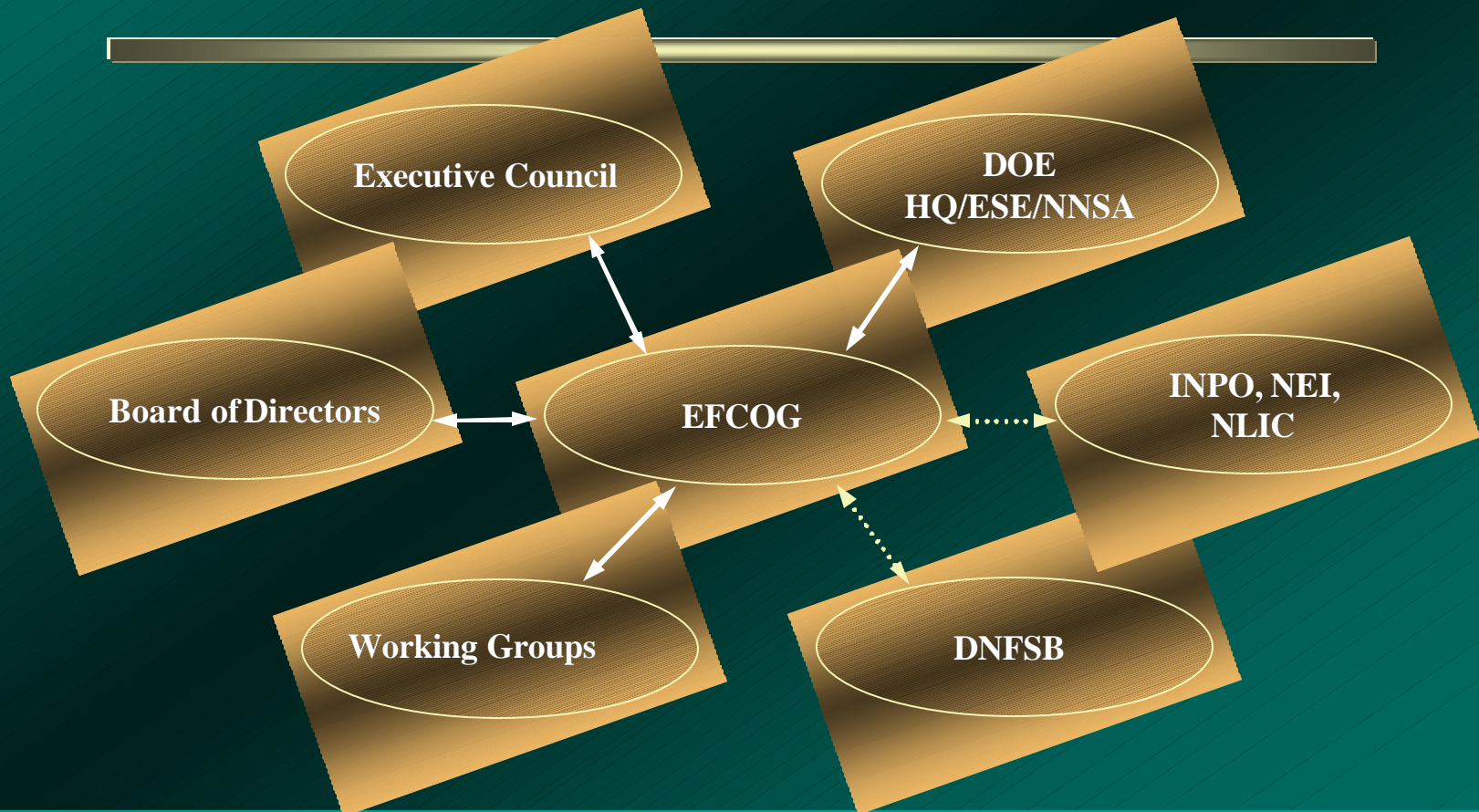
**Chair EFCOG**

# EFCOG's Mission



- Promote excellence in all aspects of the operation, management, and integration of DOE and NNSA facilities in a safe, environmentally sound, efficient and cost-effective manner.

# EFCOG Relationships



# EFCOG Cornerstones

---

**Issue Resolution**

**Knowledge  
Transfer**

**Performance Analysis**

**Customer/Member  
Assistance**



# Examples

- **Customer Issues**
  - Small Business Procurements
  - Quality Assurance
  - Project Management
- **Member Issues**
  - Acquisition Management
  - Model Contracts
  - Security / Safety Interface
- **Joint Project Teams**
  - ORPS Reporting System, Electrical Safety, 851 Rule

# **Examples**

- **Model Processes / Best Practices**
  - 40 Best Practices in 19 Functional Areas Identified
- **Training**
  - Technical & Professional Development Courses
- **Workshops**
- **Topical Executive Summits**
- **Contractor Implementation Guides**
- **Open Access, Web-based, Information to both Members & Non-members**

## Performance Analysis

# Examples

- **Events / Occurrence Reporting**
  - Targeted Precursor Analysis
- **Special Topical Areas**
  - Electrical Safety
  - Conduct of Operations (CONOPS)
- **Significant Issues/Problems**
  - Welding Alert
- **Operating Experiences**

# Examples

Customer/Member  
Assistance

- Assist Visits (By Request)
- Technical Resource Referrals
- New Initiative Implementation
- Industry Referrals & Liaison
  - INPO, NEI, NLIC, ASME, ANS, etc.
- Senior Executive & Subject Matter Expert Resource Network
- Third Party Reviews (By Request)



# Closing Thoughts

- Chemical Lifecycle Management must be a Given if we are to be Successful in Accomplishing our Missions within the Complex
- Without Management Attention, Organizational Tendency can be to Under-estimated or Miss the Significant Risks and Hazards associated with Chemicals
- Must Never Lose Sight of the Fact that Consequences of Chemical Events can be Catastrophic
- Focus on Future is Imperative with rapidly Changing Technologies and Development of New Chemicals
- This Workshop is Right on Target to Address the Challenges Facing All of us in Today and Tomorrow's DOE Operations

# Points of Contact

- **Chemical Lifecycle Management Task Group**
  - Jim Morgan, Chair, WSRC ([james.morgan@srs.gov](mailto:james.morgan@srs.gov))
  - Kathy Ertell, Vice Chair, PNNL ([kathlerine.ertell@pnl.gov](mailto:kathlerine.ertell@pnl.gov))
- **Occupational Safety & Health Subgroup**
  - Barbara Hargis, Chair, LANL ([hargisb@lanl.gov](mailto:hargisb@lanl.gov))
  - Mike Madison, Vice Chair, Duratek ([mike\\_d\\_madison@rl.gov](mailto:mike_d_madison@rl.gov))
- **Integrated Safety Management Working Group**
  - Joe Yanek, Chair, WSRC ([joe.yanek@srs.gov](mailto:joe.yanek@srs.gov))
  - Susan Kimmerly, Vice Chair, BJC ([lowesh@bechteljacobs.org](mailto:lowesh@bechteljacobs.org))